-. Amendments to the Claims.

(Please, refer to the Clean version of the claims enclosed in the Appendix in order to facilitate

the revision of the claims, which are substantially and extensively amended.)

To comply with the Examiner's indications, the author respectfully requests the amendments

of all the claims, as follows:

-Cancellation of several claims that are not related to the object of the present application or

are rather related to procedures, as remarked by the Examiner, as well as claim 18, which was

a duplication of claim 17.

-The following listing of claims will replace all prior versions of claims in the application:

LISTING OF CLAIMS

Claim 1: (Currently amended) A dancing toy lollipop comprising:

-at-least one movable candy provided with an open cavity,

-a candy holder,

-and-retaining means.

A dancing toy lollipop comprising, like current lollipops, at least one edible piece made of

candy or any suitable confectionery, attached to the top end portion of a holding stick, made,

in turn, of any suitable material, wherein, in order to add an amusing effect to the candy,

being the purpose of said retaining means to retain the movable candy or candies attached to

the candy-holder with a non rigid the union between said edible piece and the holding stick is

loose and movable, instead of tight and rigid as in known lollipops, therefore converting said

edible piece into a movable edible piece, which is provided with an assembling cavity, having

said assembling cavity at least one outer opening and a narrow throat, and being said

assembling cavity properly configured to insert through said throat and allocate inside said

assembling cavity, the top end of the holding stick, which, in turn, is provided with

Page 7 of 23

appropriately configured and dimensioned retaining means, such that said retaining means are able to expand inside said assembling cavity in said movable edible piece, to reliably retain said movable edible piece assembled to said holding stick in the desired position, but, at the same time, allowing a substantial clearance between the inserted portion of said holding stick and said assembling cavity, in such a manner, that allows said movable edible piece eandy or eandies is free to rock, swing, swivel, rotate, slide or perform combined motions relative to said eandy holder holding stick, in a sort of dancing like random movements, when the holding stick of the dancing toy lollipop is held and is flipped, shaken,—or revolved or conveniently moved in diverse ways by the user's hand or by means of a specially designed driving holder, the action of the user's tongue, when the movable edible piece of the dancing

toy lollipop is licked, sucked or bitten by the user, for the user's his/her amusement and

Claim 2: (Currently amended) A dancing toy lollipop as defined as set forth in claim 1, wherein the movable candy said movable edible piece is made in one or more parts properly joined together by any convenient means, such as, but not limited to, any convenient available edible sugar base adhesives., and is provided with at least one open assembling cavity conveniently located, dimensioned and conformed to accommodate elements or sections of the candy holder that are inserted into said cavity or cavities to assemble said movable candy with said candy holder.

Claims 3-4: (Cancelled)

entertainment.

Claim 5: (Currently amended) A dancing toy lollipop as defined as set forth in claim 1, wherein, optionally, multiple movable pieces are attached assembled to, or stacked one above the other on one same holding stick the candy holder and, being said movable pieces are either edible, namely, such hard as hard candies or any other kind of confectioneries, including confectioneries for medical purposes, or inedible, manufactured of any suitable material.

Claim 6: (Currently amended) A dancing toy lollipop as definedas set forth in claim 5, wherein, one or more when the of said movable pieces are inedible, they have either and, like the movable edible pieces, are provided with an assembling cavity with one or more outer openings and an insertion throat, so that said movable inedible pieces are assembled to the holding stick in the same way that the movable edible pieces, and are free to move in relation to said holding stick, performing random dancing like movements, when the dancing like lollipop is conveniently moved by the user, but, at the same time, said movable inedible pieces are used for diverse purposes, such as, but not limited to, decorative decorative purposes, or spacing between movable edible and/or inedible pieces or retaining, as well as hygienic purposes, as finger guards, preventing the contact between the user's fingers and the edible piecesor protecting purposes, or combinations of any of said purposes, and are being said movable inedible manufactured pieces manufactured of any suitable non toxic material and by any appropriate manufacturing process.

Claim 7: (Currently amended) A dancing toy lollipop as defined as set forth in claim 1, wherein, to increase the variety of combinations, in order to improve the user's amusement, the movable eandy edible pieces are made in many different sizes, colors, flavors and shapes, including, but not limited to: jingle bells, dolls and parts of dolls, clowns, Hawaiian hula dancing dolls and others; Halloween pumpkins, fruits, flowers, leaves, butterflies, segmented caterpillars, rattle disks of rattlesnakes and other animated beings or characters, either complete or portions of them; geometrical shapes such as spheres, disks, cylinders, prisms with diverse number of faces and others; vehicles complete or parts of them, such as airplane bodies with their propeller, trains, cars, boats, rockets, gears, propellers, turbine like impellers, and many other shapes, having all said movable edible pieces in common the interior assembling cavities for their -assembling to the candy holder, holding stick.

Claim 8: (Currently amended) A dancing toy lollipop as defined as set forth in elaim 2claim 1, wherein when the assembling cavity assembling cavity in the said movable candiesedible

pieces is provided with openings are opened to opposite sides, and the upper outer opening of the eavityassembling cavity in the upperuppermost movable eandy, edible piece is closed by an optional edible plug securely fixed by any appropriate procedure, such as, but not limited to, tight fit or any edible adhesive, and said plug is made in many different configurations, colors, and flavors, contributing to the decorative and pleasure features of the dancing toy lollipop.

Claim 9: (Currently amended) A dancing toy lollipop as defined as set forth in claim 1, wherein the eardy holder holding stick has a lower grip portion to be held by the user's hand and at least one—top end to be inserted into the assembling cavity of the movable edible pieces, and said holding stick comprises one or more parts fixed or including movable parts, made of suitable inedible or edible materials with appropriate chemical and physical properties, including, but not limited to, non toxicity, and and resiliency and/or flexibility and/or translucency, being said holding stick conformed configured to any convenient geometrical cross-section, size and configuration shape, including ramified configurations with multiple top ends, being each and top end, in turn, provided with retaining elements or sections to be inserted into the for the assembling cavity or cavities inside the movable candies to assemble said movable candies with said candy holder, properly retained by means of suitable retaining elements of one or more movable edible pieces to said holding stick.

Claim 10: (Cancelled)

Claim 11: (Currently amended) A dancing toy lollipop as defined as set forth in elaim 10 claim 9, wherein the holding stick is provided with a top end attachment, forming a tiny universal joint with the end opposite to the grip portion of said holding stick, is conformed like an articulated joint and pre-assembled as a movable top end part attachment of the said eandy holder holding stick, and a candymovable edible piece is then tightly molded or fixed by any suitable procedure to said attachment, so that said candy movable edible piece mounted on fixed to the movable top end attachment, is allowed free to rock, swing, rotate or perform

random combined movements, in relation to the grip portion of the earndy holder. holding stick, when the dancing toy lollipop is conveniently moved by the user.

Claims 12-13: (Cancelled)

Claim 14: (Currently amended) A dancing toy lollipop as definedas set forth in claim 1, wherein the eardy holder is provided with suitable retaining means, which are resilient elements and/or rigid stops attached or are attached or integrated withto the eardy holder holding stick, and have diverse configurations and working principles, such as, but not limited to, flexible or articulated elements, which momentarily bend or collapse inwards to let the assembling portion of said holding stick pass through the insertion throat in the assembling cavity of the movable edible piece and then, spring open, expanding in said assembling cavity inside said movable edible piece, being said retaining elements conveniently conformed configured, dimensioned and positioned to allow the attachment of to provide a movable union between one or more movable eardy edible pieces, to support and securely retain said movable candies onto and said eardy holder holding stick, and, at the same time, allowingwhile said movable eardies edible pieces are reliably retained in the desired position, but, at the same time, are free to perform random motions, such as rocking, swinging, swiveling, rotating, sliding, or any combination of movements, in relation to said eardy holder. holding stick when the dancing toy lollipop is conveniently moved by the user.

Claim 15: (Cancelled)

Claim 16: (Currently amended) A dancing toy lollipop as defined as set forth in claim 1, wherein the function of retaining means is performed by a separate sliding retaining device element, made of any suitable material, and provided with a properly configured central hole hollow hub, through which is inserted the candy holder holding stick, and said sliding retaining device element is locked to said candy holder in any holding stick at any convenient desired axial position by means of a simple self locking resilient or articulated element or by

elastic tight fit, in such a way, that when said locking element is released by the user, it allows

said sliding retaining element is free to be manually displaced by the user along the holding

stick, the axial displacement of said separate sliding retaining device, to adjust its the axial

position of said sliding retaining element on the eandy holder, holding stick, in order to keep

one or more equal or different movable edible pieces assembled to said holding stick in the

desired position.

Claims 17-19: (Cancelled)

Claim 20: (Currently amended) A dancing toy lollipop as defined as set forth in claim 1,

wherein the candy holder holding stick and all the any inedible pieces elements are washable

and reusable, and the retaining means are properly configured to allow the user to replace the

consumed eandies movable edible pieces with new ones, and to create different combinations

of candy pieces, movable edible and inedible pieces, with a great variety of configurations,

flavors and colors, increasing the user's amusement.

Claim 21-23: (Cancelled)

Page 12 of 23

Reply to Office Action of 05/17/2004

Amendments to the Drawings. (Please, refer to the Annotated and Replacement Sheets of the

Drawings included in the Appendix.)

The figures were amended to identify them according to the Examiner's indications and, in

addition, some or them were modified or deleted to erase certain details, which were not

relevant or were not directly related to the invention and could induce to misunderstanding.

- In all figures, complying the Examiner's indications, the double number have been

deleted, leaving only the number of figure corresponding to each view: i.e. FIG. 1A,

FIG. 1B, etc.

- In all figures, complying the Examiner's indications, most elements and part of

elements have been renumbered to differentiate elements or parts of elements, which,

though accomplishing similar function, are different in configuration.

In FIG 1C has been added the profile of a hand, identified as element 100, holding an

embodiment of the dancing toy lollipop object of the present application, in order to

make clearer that this invention refers to a simple new kind of lollipop, which is

movable, but its motion is caused by the user's hand holding it, and not by any

powered devices, which are not object of the present application.

- In FIGS. 2A-2E has been deleted the original FIG. 2B, while FIG. 2C and 2D has

been integrated as parts of FIG. 2A, converted into an exploded view and FIG. 2E has

been renumbered as FIG. 2B.

- In FIGS. 6A-6J, FIG. 6J has been renumbered as FIG. 6I, amending the mistake as

remarked by the Examiner in the Action Notice.

In FIG. 7B the view has been turned toward the left to comply with the direction of the

Page 13 of 23

Appl. No. 10/698/231

Amdt. Dated: 07/23/2004

Reply to Office Action of 05/17/2004

point of view indicated by the arrow III.

In FIGS. 17B and 17C, a supporting surface 1728 has been added and element 716'

has been relocated to the central position, since it is a not a movable component.

FIG.17D has been deleted.

In FIG. 18A, a bracket has been added to designate the whole assembly of the

embodiment of dancing toy lollipop as 1800 and a supporting surface 1728 has been

added.

In FIG. 18C, a supporting surface 1728 has been added.

FIG. 18D has been deleted.

In FIG. 28 the handle 2803 and the element 2804 have been deleted.

In FIG. 30, a supporting surface 1728 has been added.

In general, other many amendments have been made to all figures that are clearly indicated

in the annotated sheets of the drawings included in the Attachment, together with the

Replacement Sheets of all the drawings.

Attachment: Replacement Sheets

Annotated Sheets Showing Changes

Page 14 of 23